# Weathertzation Assistance Program

## Work Order (Bid Form)

#### **WORK ORDER INFORMATION**

Work Order Name: WO/Client 50005DE8477/1

Work Order Type: Weatherization Audit Name: Audit DE8477

**CLIENT INFORMATION** 

Client Name: Address:

Client ID: Client 50005DE8477

Alt. Client ID:

**AGENCY INFORMATION** 

**Agency:** 50005DE **Agency Phone:** (901) 476-5226

**Address:** P. O. BOX 634, 915 HWY 51 SOUTH **Fax:** (901) 476-5258

Agency Contact: Treadwell, Dwight Work Phone: (901) 274-8336

Cell Phone: (865) 335-4834

Email Address:

Company Name & License Number:	
Contractor's Signature:	

#### <u>COMMENT</u>

### **Measures**

<b>Qty</b> 1	Estimated Unit Cost	Total	Qty	Actual Unit Cost	Total
	Unit Cost	Total	Qty	Unit Cost	Total
1					
easure .	Sub Total:			Sub Total:	
C	omponent	ts .			nspected
	Estimated			Actual	
Qty	Unit Cost	Total	Qty	Unit Cost	Total
1					
1					
1					
1					
	C	Estimated	Components  Estimated	Components  Estimated	Components In

Report Run On: 5/23/2010

Measure 3 Replace 40 gal water heater			Componen	ts	Inspecte				
Comment	Water I	heater is in bad disrepair a	and rusting	g at bo					
					Estimated			Actual	
# Material / I	Labor	Description / Comment	Units	Qty	<b>Unit Cost</b>	Total	Qty	<b>Unit Cost</b>	Total
) Unspecifie	ed	Misc Material	Each	1					
Other Detail	1						1		
				Measur	e Sub Total:			Sub Total:	
		Itration Redctn			Componen				
;	1. Caul 2. Glaz 3. Reat and sho 4.Weat	k Windows 3-11 e windows 3, 5, 6, 7, 10, 7 tach (2) vents in Dinning I ould be sealed. thersrip (3) DoorsFront, 0 k and Seal AC - W7, W4	room and				erable		
Comment :	1. Caul 2. Glaz 3. Reat and sho 4.Weat	k Windows 3-11 e windows 3, 5, 6, 7, 10, 7 ttach (2) vents in Dinning iould be sealed. thersrip (3) DoorsFront, 0	room and			re not ope	erable	Actual	
Comment	1. Caul 2. Glaz 3. Reat and sho 4.Weat 6. Bloc	k Windows 3-11 e windows 3, 5, 6, 7, 10, 7 ttach (2) vents in Dinning iould be sealed. thersrip (3) DoorsFront, 0	room and		om - vents a	re not ope	erable Qty		Total
Comment	1. Caul 2. Glaz 3. Reat and sho 4.Weat 6. Bloc	k Windows 3-11 e windows 3, 5, 6, 7, 10, 7 stach (2) vents in Dinning is ould be sealed. chersrip (3) DoorsFront, 6 k and Seal AC - W7, W4	room and Carport, B	ack	om - vents a	re not ope		Actual	
Material / I Miscellane Supplies	1. Caul 2. Glaz 3. Reat and sho 4.Weat 6. Bloc Labor eous	k Windows 3-11 e windows 3, 5, 6, 7, 10, 7 etach (2) vents in Dinning rould be sealed. chersrip (3) DoorsFront, 6 k and Seal AC - W7, W4  Description / Comment	room and Carport, B <i>Unit</i> s	ack Qty	om - vents a	re not ope		Actual	
Material / I Miscellane Supplies	1. Caul 2. Glaz 3. Reat and sho 4.Weat 6. Bloc Labor eous	k Windows 3-11 e windows 3, 5, 6, 7, 10, 7 etach (2) vents in Dinning rould be sealed. chersrip (3) DoorsFront, 6 k and Seal AC - W7, W4  Description / Comment	room and Carport, B <i>Unit</i> s	ack Qty	om - vents a	re not ope		Actual	
* Material / I Miscellane Supplies	1. Caul 2. Glaz 3. Reat and sho 4.Weat 6. Bloc Labor eous	k Windows 3-11 e windows 3, 5, 6, 7, 10, 7 etach (2) vents in Dinning rould be sealed. chersrip (3) DoorsFront, 6 k and Seal AC - W7, W4  Description / Comment	room and Carport, B <i>Unit</i> s	ack Qty	om - vents a	re not ope		Actual	
Comment	1. Caul 2. Glaz 3. Reat and sho 4.Weat 6. Bloc Labor eous	k Windows 3-11 e windows 3, 5, 6, 7, 10, 7 etach (2) vents in Dinning rould be sealed. chersrip (3) DoorsFront, 6 k and Seal AC - W7, W4  Description / Comment	room and Carport, B  Units Each	Qty 1	om - vents a	re not ope	Qty	Actual	Total
Comment  Material / I  Miscellane Supplies	1. Caul 2. Glaz 3. Reat and sho 4.Weat 6. Bloc Labor eous	k Windows 3-11 e windows 3, 5, 6, 7, 10, 7 etach (2) vents in Dinning rould be sealed. chersrip (3) DoorsFront, 6 k and Seal AC - W7, W4  Description / Comment	room and Carport, B  Units Each	Qty 1	Estimated Unit Cost	re not ope	Qty	Actual Unit Cost	
* Material / I  Miscellane Supplies  Other Detail	1. Caul 2. Glaz 3. Reat and sho 4.Weat 6. Bloc Labor eous	k Windows 3-11 e windows 3, 5, 6, 7, 10, 7 etach (2) vents in Dinning rould be sealed. chersrip (3) DoorsFront, 6 k and Seal AC - W7, W4  Description / Comment	room and Carport, B  Units Each	Qty 1	Estimated Unit Cost	re not ope	Qty	Actual Unit Cost	

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	l Pipe Insulation			Componen	ts			Inspected
Comment				Estimated			Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	DHW Pipe Insulation	Each	1					
2 Labor	DHW Pipe Insulation	Each	1					
Other Detail								
						] []		
			Measur	e Sub Total:		•	Sub Total:	
Measure 6 Repl	ace A/C			Componen	<i>ts</i> Windo	ow Units	S	Inspected
-	ace A/C			Componen Estimated		ow Units	S Actual	Inspected
Comment # Material / Labor	Description / Comment	Units	Qty	•		Ow Units	_	Inspected Total
Comment	Description / Comment	<i>Units</i> Each		Estimated			Actual	
Comment  # Material / Labor  1 Cooling Equipment	Description / Comment		Qty	Estimated			Actual	
Comment  # Material / Labor  1 Cooling Equipment	<b>Description / Comment</b> Window A/C -	Each	<b>Qty</b> 1	Estimated			Actual	
# Material / Labor  1 Cooling Equipment  2 Labor	<b>Description / Comment</b> Window A/C -	Each	<b>Qty</b> 1	Estimated			Actual	
# Material / Labor  1 Cooling Equipment  2 Labor	<b>Description / Comment</b> Window A/C -	Each	<b>Qty</b> 1	Estimated			Actual	
# Material / Labor  1 Cooling Equipment  2 Labor	<b>Description / Comment</b> Window A/C -	Each Each	<b>Qty</b> 1 1	Estimated		Qty	Actual	
# Material / Labor  1 Cooling Equipment  2 Labor	<b>Description / Comment</b> Window A/C -	Each Each	<b>Qty</b> 1 1	Estimated Unit Cost		Qty	Actual Unit Cost	

Measure 7 Atti	c Ins. R-38			Componen	ts 1164	sq.ft		Inspected
Comment				Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	Attic Insulation - Blown Cellulose - R-38	SqFt	1164					
Other Detail								
			Measur	e Sub Total:		] ,	Sub Total:	
•	place Htg. System mend replacing with 50,00	00 BTU D	ouble v	Componen	Heate	r	ns	Inspected
				Estimated	<u> </u>		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Heating Equipment	Space Heater - 25 kBtu/h NG Existing, 34 - 47 kBtu/h NG Post	Each	1					
2 Labor	Space Heater - 25 kBtu/h NG Existing, 34 - 47 kBtu/h NG Post	Each	1					
Other Detail								
			Measur	e Sub Total:		] ,	Sub Total:	
Field Notes:								

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	Measure 9 CO	Monitor is Needed			Componen	ts		I	nspected
C	Comment								
					Estimated	1		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety Items	CO monitor	Each	1					
2	Labor	Labor	Hour	1					
(	Other Detail						,		
				Measur	e Sub Total:		] ;	Sub Total:	
	Field Notes:								
			Work O	rder Gra	nd Total:		Gran	d Total:	